

## **PROGRESS REPORT**

### **Conveyance Safety Code Council**

DATE: Wednesday, June 19, 2013

TIME: 9:30 a.m. to 2:30 p.m.

LOCATION: Department of Safety and Professional Services  
Conference Room 121C  
1400 East Washington Avenue  
Madison, Wisconsin

#### **ATTENDANCE:**

##### **Council Members**

Public member	<u>Vacancy</u>
Brian Hornung	<u>Present</u>
Michael Dauck	<u>Present</u>
Kelvin Nord	<u>Present</u>
Paul Rosenberg, Chair	<u>Present</u>
Adam Smith	<u>Present</u>
Kenneth Smith	<u>Present</u>
Andrew Zielke, Vice-Chair	<u>Present</u>

##### **Department Staff**

Jim Quast, Program Development Bureau, DSPS Policy Development Division  
Brian Rausch, Field Services Bureau, DSPS Industry Services Division

##### **Guests**

Bob DuPont, Alliance for Regulatory Coordination  
Stephenie Ruffin, City of Milwaukee  
Steve Ketelboeter, IUEC  
Dale Coalmer, IUEC

#### **Review progress report from previous meeting:**

Progress report from the May 15, 2013 meeting was accepted.

#### **Department Update**

- The Department is proposing to update the state Electrical Code to reflect the 2011 edition of the National Electrical Code; a public is scheduled for Thursday, June 27<sup>th</sup>.
- It was pointed out the Fire Prevention Code Council has begun meeting to considering updating the Fire Prevention Code, ch. SPS 314, that utilizes the NFPA 1, Fire Code, standard as its base. The 2012 edition of NFPA 1 includes new provisions concerning standardized fire

service elevator keys which overlap with provisions of ch. SPS 318. Brian Rausch is to provide information to the Fire Prevention Code Council on the subject.

### **Administration and Enforcement Provisions for SPS 318:**

In reviewing the working draft of rules addressing administration and enforcement aspects for ch. SPS 318, the following significant comments, suggestions and questions were raised:

- The code should identify by definition the types of conveyances to be covered by the code.
  - Statutory definitions under s. 101.981 frame the scope of the code, especially with respect to belt manlifts and automated people movers.
  - Devices not falling under one of the definitions would not be covered by the code.
  - ASME A17.1 definitions for various devices overlap and do not create exclusive divisions/classifications.
  - Elevators serving wind turbines would currently fall within the ASME definition for special purpose personnel elevator.
- Possible standards for other conveyance types include:
  - ASME A90.1-2009, Safety Standard for Belt Manlifts
  - ASCE Automated People Mover Standards
  - No known national standards for stage lifts and orchestra lifts
- The council recommended that the “contract” date be utilized as the reference point for rule application. It was noted of the possibility that some in-house alteration projects would not involve a “contract” date.
- A concern was raised with respect to the one-year PTO term and possible adjustments for coordinating the inspections for multiple conveyances at one site/facility.

### **Set next meeting and adjourn:**

The next meeting was tentatively scheduled for Wednesday, July 17, 2013.

As homework, the council was to review the proposed alteration tables delineating the scope of work necessitating plan review.